

```

/* Operator terner */

public class Oper4 {

/**
 * @param args
 */

    public static void main(String[] args) {

        // TODO Auto-generated method stub

        /* KAMUS */

        int i = 0; /* perhatikan int i,j=0 bukan seperti ini */
        int j = 0;

        char c = 8; char d = 10;

        int e = (((int)c > (int)d) ? c: d);

        int k = ((i>j) ? i: j);

        /* ALGORITMA */

        System.out.print ("Nilai e = "+ e);

        System.out.print ("\nNilai k = "+ k);

        i = 2;

        j = 3;

        k = ((i++>j++) ? i: j) ;

        System.out.print ("\nNilai k = "+ k);

    }

}

```

Command Prompt

```
D:\Tugas 1 PBO>javac Oper4.java
```

```
D:\Tugas 1 PBO>java Oper4
```

```
Nilai e = 10
```

```
Nilai k = 0
```

```
Nilai k = 4
```

```
D:\Tugas 1 PBO>_
```